ASSIGNED

Serial No. 3399

	TO APPROPRIAT	E THE PUBLI	C WATERS	OF THE STA	TE OF NEVA	DA
Retur	of first receip ned to applic cted applicat	ant for cor	rection	MAY 19 191	L 5	IAY 17 19
	The undersign	ed Thomas	E. Kimber			
	Grouse Creek		Name	e of applicant.	Tolder	,
	of <u>Utah</u>					•
	ssion to appro				•	
	reinafter sta				ation give	date and
place	of incorpora	tion.)			•	
	ne source of t	• .	,		South Fork Name of stream, lake, or	of
	ry Valley Creek	<u> </u>				
2. Th	ne amount of w	ater applie	ed for is	One-tenth ne second-foot equals 40	$\frac{(1/10)}{0 \text{ miners' inches.}}$ sec	ond-feet.
3. Th	ne water to be	used for_I			ic purposes cturing, domestic, or oth	
4. Th	ne water is to	be divert	ed from i	ts source	at the fol	llowing
Describe as	the within a 40-acre subdivision of Base and Me	on of public survey, or by	Sec. 20, 'course and distance	rn. 43 N.R. to a section corner. If	70 E., Mt.	could be so stated.
			·	· ·	,	
	F THE WATER IS TO					
(b). D	lumber of acre Description of 43 N.R. 70 E., o stated and a description provide	land to be	e irrigat Base and	ed <u>is in NE</u> Describe by lega M eridian.	il subdivision, or if on the	surveyed land it
			,	,		
ş.	•					
(ĉ) I	rrigation wil	l begin abo	utMay	20th	and e	nd about
Nove	ember 30th Month.	, of ea	ch year.			
IF V	WATER IS TO BE USE		INING, TRANS		OTHER USE, SUE	PLY THE
(d) Pa	ower to be dev	: -	•		e power.	
,			•	norse	power.	₹i
(e) W	Vork's to be lo	ision on which works will	be located, or locate	by course and distance	e to a section corner.	
			<u> </u>		•	
(f) 'P	oint of return	of water	to etras	- · · · · · · · · · · · · · · · · · · ·		3
(1) FC	orne or recurn	OI Watel	to stream		same manner as point of	diversion.
		• • • •	· ·	· · · · · · · · · · · · · · · · · · ·	,	
(g) R	emarks			-		
		•				

DESCRIPTION OF PROPOSED WORKS

The water is to ,	, be diverted by ditches one for whether by dam or other works, whether through pipes, ditches, fi	ot wide by one foot umes, or other conduits. If water
deep, with a gra	ade of one inch to the rod. and the location of the reservoir should be given with reference t	o the legal subdivisions.
		. f , 6
		1.0
5. Estimated cost of wo	orks One hundred dollars (\$100	0.00)
6. Estimated time requ	ired to construct works <u>One</u>	year.
7. Remarks	For use of applicant.	
	To the OI approach	
	THOMAS E. KIMBER	, Applicant.
	By Applicant.	
Compared ////////////////////////////////////	Tay in man in its	
This sheet inspected		
	, Engineer.	
PROTESTED by II+26 Const	truction Company June 25,1915.	
	17, 1916. PROVAL OF STATE ENGINEER	
• • •	y that I have examined the	foregoing appli-
11.	rant the same, subject to th	
itations and condition		
	t to such rights as the Utah C	
	cing purposes. A standard hea	
	near the point of diversion t	The first of the second of the
	of water. The State reserves	
ulate the use of the wat The amount of water t	ter herein granted at any and o be appropriated shall be	alimited to the
amount which can be ap	oplied to beneficial use, a	nd not to exceed
One tenth cubic feet	per second. (0.1)	
Actual construction wor	rk shall begin on or before_	October 27, 1916.
Proof of commencement of	f work shall be filed before	November 27, 1916.
Work must be prosecuted	d with reasonable diligence	and be completed
on or before October	27, 1917.	
Application of water t	o beneficial use shall be m	ade on or before
May 27, 1918. Proof	of the application of wate	r to beneficial
use must be filed with Proof of labor filed 9	State Engineer on or before	Carlo Company (CA)
Map filed MAY 1.5 1917	MIINESS WI HAND AND SEL	AL this zith, day
Proof of completion of work filed. AUG	29 1917 of July, 1916.	
Proof of beneficial use filed OCT 19 AMENDED Proof of Beneficial use fi AMENDED Proof of Beneficial use fi Antique deap Fried March Adams 942	MAR # 1344 0 100 0 X	tate Engineer.
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ABROGATED BY 25210